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IN THE CLAIMS

Please amend Claims 1-20 as follows:

(Original) A mobile station capable of communicating with a plurality of base stations 1. in a wireless network and receiving at least one of a software program, a software correction patch and provisioning data from a server associated with said wireless network, said mobile station comprising:

an RF transceiver capable of receiving wireless messages from said plurality of base stations and converting said received wireless messages to a plurality of internet protocol (IP) packets;

an encryption controller capable of converting said IP packets from an encrypted format to a decrypted format; and

a data burst message protocol controller capable of converting said decrypted IP packets to at least one data burst message.

(Original) The mobile station as set forth in Claim 1 wherein said encryption 2. controller is capable of encrypting and decrypting IP packets according to at least one of:

IP Sec tunneling protocol;

Secure Shell (SSH) tunneling protocol;

Secure Sockets Layer/Transport Layer Security (SSL/TLS); and point-to-point tunneling protocol (PPTP).

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- (Previously Presented) The mobile station as set forth in Claim 1 wherein each of said
 IP packets comprise IP layer information and an IP packet payload.
- 4. (Previously Presented) The mobile station as set forth in Claim 3 wherein said IP packet payload comprises transmission control protocol (TCP) layer information.
- 5. (Original) The mobile station as set forth in Claim 4 wherein said IP packet payload comprises an over-the-air service provisioning payload associated with said at least one data burst message.
- 6. (Previously Presented) The mobile station as set forth in Claim 1 wherein each of said IP packets comprises IP layer information, transmission control protocol (TCP) layer information and a IP packet payload.
- 7. (Previously Presented) The mobile station as set forth in Claim 6 wherein said IP packet payload comprises an over-the-air service provisioning payload associated with said at least one data burst message.

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- 8. (Original) The mobile station as set forth in Claim 1 wherein said data burst message protocol controller is capable of converting said decrypted IP packets to said at least one data burst message according to at least one of: 1) an IS-683-A protocol; 2) a short messaging service (SMS) protocol; and 3) extensible mark-up language (XML) protocol.
- 9. (Original) A system for secure over-the-air administration of a wireless mobile station via a base station in a wireless network, said system capable of transmitting to said wireless mobile station at least one of a software program, a software correction patch and provisioning data from a server associated with said wireless network, said system comprising:

a data burst message protocol controller capable of receiving and converting said at least one of a software program, a software correction patch and provisioning data into at least one data burst message;

an encryption controller capable of converting said at least one data burst message into a plurality of encrypted IP packets; and

an RF transceiver capable of converting said encrypted IP packets into at least one wireless message and transmitting said at least one wireless message to said wireless mobile station.

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(Original) The system as set forth in Claim 9 wherein said encryption controller is 10. capable of encrypting and decrypting IP packets according to at least one of:

IP Sec tunneling protocol;

Secure Shell (SSH) tunneling protocol;

Secure Sockets Layer/Transport Layer Security (SSL/TLS); and

point-to-point tunneling protocol (PPTP).

- (Previously Presented) The system as set forth in Claim 9 wherein each of said IP 11. packets comprises IP layer information and a IP packet payload.
- (Previously Presented) The system as set forth in Claim 11 wherein said IP packet 12. payload comprises transmission control protocol (TCP) layer information.
- (Original) The system as set forth in Claim 12 wherein said IP packet payload 13. comprises an over-the-air service provisioning payload associated with said at least one data burst message.
- (Previously Presented) The system as set forth in Claim 9 wherein each of said IP 14. packets comprises IP layer information, transmission control protocol (TCP) layer information and a IP packet payload.

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- 15. (Original) The system as set forth in Claim 14 wherein the IP packet payload comprises an over-the-air service provisioning payload associated with said at least one data burst message.
- 16. (Original) The system as set forth in Claim 9 wherein said data burst message protocol controller is capable of converting said at least one of a software program, a software correction patch and provisioning data to said at least one data burst message according to at least one of: 1) an IS-683-A protocol; 2) a short messaging service (SMS) protocol; and 3) extensible mark-up language (XML) protocol.
- 17. (Previously Presented) For use in a wireless network, a method for securely transmitting to a wireless mobile station at least one of a software program, a software correction patch and provisioning data from a server associated with the wireless network, the method comprising the steps of:

receiving and converting the at least one of a software program, a software correction patch and provisioning data into at least one data burst message;

converting the at least one data burst message into a plurality of encrypted IP packets; converting the encrypted IP packets into at least one wireless message; and transmitting the at least one wireless message to the wireless mobile station.

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18. (Original) The method as set forth in Claim 17 including the further steps of encrypting and decrypting IP packets according to at least one of:

IP Sec tunneling protocol;

Secure Shell (SSH) tunneling protocol;

Secure Sockets Layer/Transport Layer Security (SSL/TLS); and point-to-point tunneling protocol (PPTP).

- 19. (Previously Presented) The method as set forth in Claim 17 wherein each of the IP packets comprises IP layer information and a IP packet payload.
- 20. (Previously Presented) The method as set forth in Claim 19 wherein the IP packet payload comprises transmission control protocol (TCP) layer information.
- 21. (Original) The method as set forth in Claim 20 wherein the IP packet payload comprises an over-the-air service provisioning payload associated with the at least one data burst message.

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- 22. (Previously Presented) The method as set forth in Claim 17 wherein each of the IP packets comprises IP layer information, transmission control protocol (TCP) layer information and a IP packet payload.
- 23. (Original) The method as set forth in Claim 22 wherein the IP packet payload comprises an over-the-air service provisioning payload associated with the at least one data burst message.
- 24. (Original) The method as set forth in Claim 17 wherein the steps of receiving and converting the at least one of a software program, a software correction patch and provisioning data into at least one data burst message comprises the sub-sep of converting the at least one of a software program, a software correction patch and provisioning data into at least one data burst message according to at least one of: 1) an IS-683-A protocol; 2) a short messaging service (SMS) protocol; and 3) extensible mark-up language (XML) protocol.

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